#### This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

#### BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

□ BLACK BORDERS
□ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
□ FADED TEXT OR DRAWING
□ BLURRED OR ILLEGIBLE TEXT OR DRAWING
□ SKEWED/SLANTED IMAGES
□ COLOR OR BLACK AND WHITE PHOTOGRAPHS
□ GRAY SCALE DOCUMENTS
□ LINES OR MARKS ON ORIGINAL DOCUMENT
□ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
□ OTHER:

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

	Туре	Ħ Ġ	Search Text	DBs	Time Stamp	Com r ment Defi s niti		Erro
н	BRS	2	EP-828230-\$.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 13:51		0	
2	IS&R	2		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/13 07:50		0	
ω	BRS	9	("2221774"   "3596390"   "4160271"   "4561850"   "4681546"   "4842523"   "5178169"   "5311293"   "5562109").PN.	USPAT	2004/10/13 07:51		0	
4	BRS	9	5562109.URPN.	USPAT	2004/10/13 07:51		0	
5	BRS	173	(make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) with (color near3 (classif\$7 categor\$7 group\$3 organi\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 14:44		0	_
6	BRS	99	((make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) with (color near3 (classif\$7 categor\$7 group\$3 organi\$6))) and @ad<=20000413	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 15:48		0	_
7	BRS	283	(make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) same (color near3 (classif\$7 categor\$7 group\$3 organi\$6))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 14:35		0	
œ	BRS	158	((make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) same (color near3 (classif\$7 categor\$7 group\$3 organi\$6))) and @ad<=20000413	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 14:44		0	
9	BRS	15226	15226 (make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) near3 appl\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 15:54		0	
10	BRS	14823	14823 (make\$1up cosmetic\$1 ) near3 appl\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 15:46		0	
11	BRS	874	( lip\$1stick) near3 appl\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/19 11:13		0	<u> </u>
12	BRS	91	(eye\$shade eye\$shadow) near3 appl\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 15:48		0	<u></u>
13	BRS	53	((eye\$shade eye\$shadow) near3 appl\$7) and @ad<=20000413	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/10/15 15:57		0	

0		2004/10/19 10:38	USPAT; US-PGPUB; 2 EPO; JPO; DERWENT; 2 IBM_TDB	(((face facial lip mouth eyelid) near3 colo\$1r) with (classif\$7 categor\$7)) and @ad<20010413	39	BRS	26	
0	<u> </u>	2004/10/19 10:34	₹	((face facial lip mouth eyelid) with colo\$1r) with (classif\$7 categor\$7)	169	BRS	25	I N. I
0		2004/10/19 10:34	₹.	((face facial lip mouth eyelid) near3 colo\$1r) with (classif\$7 categor\$7)	56	BRS	24	
0		2004/10/19 10:35	¥	(((face facial lipmouth eyelid) near3 colo\$1r) with (classif\$7 categor\$7))   USPAT; US-PGPUB and @ad<20010413   IBM_TDB	36	BRS	23	,,,
0		2004/10/18 16:16	Ä,	(((make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) near3 (eye eye\$1lid lip mouth)) same image) and @ad<=20000412	73	BRS	22	,,
0		2004/10/18 16:16	Y,`	((make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) near3 (eye eye\$1lid lip mouth)) same image	119	BRS	21	<del></del>
0		2004/10/18 16:16	7	(((make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) near3 (eye eye\$1lid lip mouth)) with image) and @ad<=20000412	32	BRS	20	
0		2004/10/18 16:16	Ę.	((make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) near3 (eye eye\$1lid lip mouth)) with image	22	BRS	19	
0	******************	2004/10/18 16:06	USPAT; US-PGPUB; 2 EPO; JPO; DERWENT; 1 IBM_TDB	((make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) near3 (eye eye\$1lid lip mouth))	5686	BRS	18	<del></del>
0		2004/10/15 16:31	USPAT 2 1	("5450504"   "5495338"   "5500673"   "5576778"   "5617483"   "5617486"   "5719951"   "5724484"   "5761325"   "5787186").PN.	10	BRS	17	
0		2004/10/15 15:58	USPAT; US-PGPUB; 2 EPO; JPO; DERWENT; 1 IBM_TDB	cosmetic\$1 imag\$3) an	86	BRS	16	٠
0		2004/10/15 15:55	S-PGPUB; ; DERWENT;	((make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) near3 appl\$7) with imag\$3	140	BRS	15	<u> 1</u>
0		2004/10/18 16:05	Ŋ,	((make\$1up cosmetic\$1 eye\$shade eye\$shadow lip\$1stick) near3 appl\$7) same imag\$3	334	BRS	14	
Erro i ers	Erra n r nt Defi niti on	Time Com Stamp s	DBs	Search Text	Hits	Туре		

36	35	34	33	32	31	30	29	28	27	
BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	Туре
2318	10	354	543	10	12310	33217	15	75	99	Hits
382/165,224,225,228;132/317,333;434/99.ccls.	(add\$5 accumulat\$3 sum\$4) near3 (( evaluat\$3) adj1 (result score)) same (cosmetic make\$1up color lipstick)	(add\$5 accumulat\$3 sum\$4) near3 (( evaluat\$3) adj1 (result score))	(add\$5 accumulat\$3 sum\$4) near3 ((grad\$3 evaluat\$3) adj1 (data result EPO; JPO; DERWEI score))	(add\$5 accumulat\$3 sum\$4) near3 (grad\$3 adj1 data)	12310 (add\$5 accumulat\$3 sum\$4) near3 (grad\$3)	33217 (add\$5 accumulat\$3 sum\$4) with (grad\$3)	(( lip\$1stick) near3 appl\$7) with image	(((face facial lip mouth eyelid) with colo\$1r) with (classif\$7 categor\$7)) and @ad<20000413	(((face facial lip mouth eyelid) with colo\$1r) with (classif\$7 categor\$7)) and @ad<20010413	Search Text
USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	7,	S-PGPUB; DERWENT;	Ę.	<del>(</del> 5,	S-PGPUB; DERWENT;	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	DBs
2004/10/20 11:12	2004/10/19 16:02	2004/10/19 16:01	2004/10/19 16:00	2004/10/19 15:59	2004/10/19 15:52	2004/10/19 15:51	2004/10/19 11:14	2004/10/19 10:39	2004/10/19 10:39	Time Stamp
										Com r ment Defi s niti
0	0	0	0	0	0	0	0	0	0	Erro r Defi Diti
										Erro

10/009,887

Constral listing



Search: The ACM Digital Library

Subscribe (Full Service) Register (Limited Service, Free) Login

C The Guide

US Patent & Trademark Office

cosmetic makeup make-up color classif

#### THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used cosmetic makeup make up color classif

Found 1,125 of 143,484

Sort results by Display

results

relevance

expanded form

Save results to a Binder Search Tips Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

window

Result page: 1 2 3 4 5 6 7 8 9 10 next

Relevance scale 🔲 📟 📟 📟

Best 200 shown

1 Image-based skin color and texture analysis/synthesis by extracting hemoglobin and

melanin information in the skin Norimichi Tsumura, Nobutoshi Ojima, Kayoko Sato, Mitsuhiro Shiraishi, Hideto Shimizu,

Hirohide Nabeshima, Syuuichi Akazaki, Kimihiko Hori, Yoichi Miyake July 2003 ACM Transactions on Graphics (TOG), Volume 22 Issue 3

Full text available: mbdf(2.81 MB)

Additional Information: full citation, abstract, references, index terms

This paper proposes an E-cosmetic function for digital images based on physics and physiologically-based image processing. A practical skin color and texture analysis/synthesis technique is introduced for this E-cosmetic function. Shading on the face is removed by a simple color vector analysis in the optical density domain as an inverse lighting technique. The image without shading is analyzed by a previously introduced technique that extracts hemoglobin and melanin components by independent co ...

Keywords: hemoglobin, independent component analysis, inverse lighting, melanin, physiologically-based rendering, pyramid-based texture analysis and synthesis, skin color, skin texture

A structural view of the Cedar programming environment

Daniel C. Swinehart, Polle T. Zellweger, Richard J. Beach, Robert B. Hagmann August 1986 ACM Transactions on Programming Languages and Systems (TOPLAS), Volume 8 Issue 4

Full text available: pdf(6.32 MB)

Additional Information: full citation, abstract, references, citings, index terms

This paper presents an overview of the Cedar programming environment, focusing on its overall structure—that is, the major components of Cedar and the way they are organized. Cedar supports the development of programs written in a single programming language, also called Cedar. Its primary purpose is to increase the productivity of programmers whose activities include experimental programming and the development of prototype software systems for a high-performance personal computer, T ...

Applying Tufte's principles of information design to creating effective Web sites Beverly B. Zimmermann

October 1997 Proceedings of the 15th annual international conference on Computer documentation

Full text available: 2 201(925.59 KB) Additional Information: full citation, references, index terms

Keywords: document design, home pages, informationdesign, web page design

4	Similarity querying II: QCluster: relevance feedback using adaptive clustering for content-based image retrieval  Deok-Hwan Kim, Chin-Wan Chung  June 2003 Proceedings of the 2003 ACM SIGMOD international conference on Management of data	
	Full text available: (2.15 MB)  Additional Information: full cliation, abstract, references, citings, index terms	
	The learning-enhanced relevance feedback has been one of the most active research areas in content-based image retrieval in recent years. However, few methods using the relevance feedback are currently available to process relatively complex queries on large image databases. In the case of complex image queries, the feature space and the distance function of the user's perception are usually different from those of the system. This difference leads to the representation of a query with multiple	
	<b>Keywords:</b> classification, cluster-merging, content-based image retrieval, image database, relevance feedback	
5	The design and analysis of a cache architecture for texture mapping Ziyad S. Hakura, Anoop Gupta May 1997 ACM SIGARCH Computer Architecture News, Proceedings of the 24th annual international symposium on Computer architecture, Volume 25 Issue 2 Full text available: Additional Information: full citation, abstract, references, citings, index terms	
	The effectiveness of texture mapping in enhancing the realism of computer generated imagery has made support for real-time texture mapping a critical part of graphics pipelines. Despite a recent surge in interest in three-dimensional graphics from computer architects, high-quality high-speed texture mapping has so far been confined to costly hardware systems that use brute-force techniques to achieve high performance. One obstacle faced by designers of texture mapping systems is the requirement	
6	Human communications issues in advanced UIs Aaron Marcus April 1993 Communications of the ACM, Volume 36 Issue 4	
	Full text available: cd(4.83 MB) Additional Information: full citation, references, citings, index terms	
7	Session P15: multidimensional, motion, and information visualization: Assisted navigation for large information spaces Brent M. Dennis, Christopher G. Healey October 2002 Proceedings of the conference on Visualization '02	
	Full text available: ddf(4.36 MB)  Additional Information: full citation, abstract, references, citings, index terms	
	This paper presents a new technique for visualizing large, complex collections of data. The size and dimensionality of these datasets make them challenging to display in an effective	

http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=29764799&CFTOKEN=18... 10/20/04

manner. The images must show the global structure of spatial relationships within the dataset, yet at the same time accurately represent the local detail of each data element being visualized. We propose combining ideas from information and scientific visualization

together with a navigation assista ...

Keywords: camera planning, information visualization, multidimensional visualization, navigation, scientific visualization

Language representation and psychology. The relation of grammar to cognition: a synopsis

Leonard Talmy

July 1978 Proceedings of the 1978 workshop on Theoretical issues in natural language processing

Publisher Site

Full text available: pdf(1.20 MB) Additional Information: full citation, abstract, references, citings

A sentence (or other portion of discourse) is taken to evoke in the listener a meaning complex, here called a "cognitive representation". The lexical elements of the sentence, to simplify, by and large specify the content of the cognitive representation, while the grammatical elements specify its structure. Thus, looking systematically at the actual notions specified by grammatical elements can give us a handle for ascertaining the very makeup of (linguistic-) cognitive structuring. We according ...

The relation of grammar to cognition—a synopsis Leonard Talmy

July 1978 Proceedings of the theoretical issues in natural language processing-2

Full text available: pdf(1.18 MB)

Additional Information: full citation, abstract, references, citings, index

A sentence (or other portion of discourse) is taken to evoke in the listener a meaning complex, here called a "cognitive representation". The lexical elements of the sentence, to simplify, by and large specify the content of the cognitive representation, while the grammatical elements specify its structure. Thus, looking systematically at the actual notions specified by grammatical elements can give us a handle for ascertaining the very makeup of (linguistic-) cognitive structur ...

10 Introduction & overview of "artificial life"—evolving intelligent agents for modeling & simulation

A. Martin Wildberger

November 1996 Proceedings of the 28th conference on Winter simulation

Full text available: pdf(987.66 KB) Additional Information: full citation, references

11 A conversation with Austin Henderson

Kate Ehrlich

November 1998 interactions, Volume 5 Issue 6

Full text available: pdf(340.57 KB) Additional Information: full citation, citings, index terms, review

12 Formally based profiling for higher-order functional languages

Patrick M. Sansom, Simon L. Peyton Jones

March 1997 ACM Transactions on Programming Languages and Systems (TOPLAS),

Volume 19 Issue 2

Full text available: pcif(551.43 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

	m
	20 20 20 20 20 20 20 20 20 20 20 20 20 2
	8888CX
	111 1111 1111
	~~
	\$ 0.00 \$
	••••
	爱物
	**************************************
	COMTACT
	8

Membership Publications/Services. Standards Conferences Careers/Jobs

United States Patent and Trademark Office

1 Million Users EEE Xplore Million Documents

Search Results

### 

FAO

Terms

IEEE Peer Review

**Quick Links** 

- O What Can J- Home
- Access?
- Charles Charles

#### 

- O Journals Magazines
- Conference Rynament O Rynament of the Conference
- O Standards

- O By Auditor
- O Bassic
- Chrosofted ) Advanced

#### 

- ≯ dom HEEK
- Chestablish lifes Web Account
- Access the Digital Library ELE Member

Your search matched 103 of 1082760 documents

**Descending** order. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance in

### **Refine This Search:**

new one in the text box. You may refine your search by editing the current search expression or entering

cosmetic or makeup or make up<and>color or colou

Search

## Check to search within this result set

#### Results Key:

**JNL** = Journal or Magazine **CNF** = Conference STD = Standard

# surface flaws 1 A skeleton and neural network-based approach for identifying cosmetic

Wang, C.; Cannon, D.J.; Kumara, S.R.T.; Guowen Lu;

Pages:1201 - 1211 Neural Networks, IEEE Transactions on , Volume: 6 , Issue: 5 , Sept. 1995

### [Abstract] [PDF Full-Text (980 KB)] IEEE JNL

### determining cutaneous irritation and efficiency 2 Cellular engineering for cosmetology trials: dermal equivalent for

Augustin, C.; Frei, V.; Perrier, E.; Collombel, C.; Damour, O. IEEE , Volume: 5 , 31 Oct.-3 Nov. 1996 Biomedicine. Proceedings of the 18th Annual International Conference of the Engineering in Medicine and Biology Society, 1996. Bridging Disciplines for

Pages: 2055 - 2056 vol.5

[Abstract]

Print Format

[PDF Full-Text (196 KB)] **IEEE CNF** 

and reliability standards 3 A methodology for evaluating, comparing, and selecting software safety

Herrmann, D.S.;

Process Security'. Proceedings of the Tenth Annual Conference on , 25-29 June Computer Assurance, 1995. COMPASS '95. 'Systems Integrity, Software Safety and

Pages:223 - 232

[Abstract]

[PDF Full-Text (768 KB)] **IEEE CNF** 

4 Practical closed loop stand/sit and walking systems for mid thoracic paraplegics

Eweins, D.J.; Taylor, P.N.; Whitlock, T.L.; Fox, B.A.; Lipczynski, R.T.; Swain, I.D.;

Pages:7/1 - 7/3 Engineering Design for the Disabled, IEE Colloquium on , 10 Nov 1988

[Abstract] [PDF Full-Text (164 KB)] IEE CNF

5 Improvement of artificial odor discrimination system using fuzzy-LVQ neural network

Proceedings. Third International Conference on , 23-26 Sept. 1999 Computational Intelligence and Multimedia Applications, 1999. ICCIMA '99. Kusumoputro, B.; Widyanto, M.R.; Fanany, M.I.; Budiarto, H.;

[Abstract] [PDF Full-Text (32 KB)] IEEE CNF

Pages:474 - 478

6 Future trends in skin resurfacing

Ross, E.V.;

Lasers and Electro-Optics Society 1999 12th Annual Meeting. LEOS '99.

IEEE , Volume: 1 , 8-11 Nov. 1999

Pages:358 - 359 vol.1

[Abstract] [PDF Full-Text (204 KB)] IEEE CNF

7 FDA rules for the medical device engineer Munzner, R.F.;

Technologies and Emerging Horizons in , 4-7 Nov. 1988 Biomedical Engineering., Proceedings of a Special Symposium on Maturing

Pages:48 - 49

### [Abstract] [PDF Full-Text (108 KB)] IEEE CNF

# 8 Rheological properties of large arteries

Sharma, M.G.;

Northeast , 10-11 March 1988 Bioengineering Conference, 1988., Proceedings of the 1988 Fourteenth Annual

Pages:175 - 177

### [Abstract] [PDF Full-Text (144 KB)] **IEEE CNF**

## 9 Control of the human environment

Webb, P.;

Automatic Control, IRE Transactions on , Volume: 4 , Issue: 3 , Dec 1959

Pages:36 - 36

### [Abstract] [PDF Full-Text (35 KB)] IEEE JNL

# 10 The PAR Meter: Applications in Telecommunications Systems

Fennick, J.;

Communications, IEEE Transactions on [legacy, pre - 1988], Volume: 18, Issue:

1 , Feb 1970

Pages:68 - 73

### [Abstract] [PDF Full-Text (600 KB)] IEEE JNL

# 11 Use case maps as architectural entities for complex systems

Buhr, R.J.A.;

Software Engineering, IEEE Transactions on , Volume: 24 , Issue: 12 , Dec. 1998

Pages:1131 - 1155

### [Abstract] [PDF Full-Text (568 KB)] IEEE JNL

## and recovered in different ankle-foot prostheses 12 A new technique for the calculation of the energy stored, dissipated,

Prince, F.; Winter, D.A.; Sjonnesen, G.; Wheeldon, R.K.;

Page 4 of 4

Pages:247 - 255 Systems and Rehabilitation], Volume: 2, Issue: 4, Dec. 1994 Rehabilitation Engineering, IEEE Transactions on [see also IEEE Trans. on Neural

### [Abstract] [PDF Full-Text (764 KB)] IEEE JNL

# 13 Project performance and the liability of group harmony

Brown, K.A.; Klastorin, T.D.; Valluzzi, J.L.;

Engineering Management, IEEE Transactions on , Volume: 37 , Issue: 2 , May 1990

Pages:117 - 125

### [Abstract] [PDF Full-Text (872 KB)] IEEE JNL

### implementation of electronic olfactory systems 14 Application of artificial neural networks to the design and

Brezmes, J.; Canyellas, N.; Llobet, E.; Vilanova, X.; Correig, X. Pages:75 - 80 Proceedings of the 5th Seminar on , 25-27 Sept. 2000 Neural Network Applications in Electrical Engineering, 2000. NEUREL 2000.

### [Abstract] [PDF Full-Text (392 KB)] IEEE CNF

### 15 The evaluating system of human skin surface condition by image processing

Takemae, Y.; Saito, H.; Ozawa, S.;

Systems, Man, and Cybernetics, 2000 IEEE International Conference on , Volume:

1,8-11 Oct. 2000

Pages:218 - 223 vol.1

#### Abstract [PDF Full-Text (508 KB)] N 140 4 IEEE CNF ប្រា S 17 Next

於如為 | Log-out | Journals | Conference Proceedings | Standards | 多数形式数义的协会 | 多数形式数数数数数数数数数数数数 | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help. | FAQ | Terms | 多数表 1999

Copyright © 2004 IEEE — All rights reserved